ECS/EMD Configuration Change Request					Page 1 of Page(s)		
1. Originator	2. Log Date:	3. CCR #:		4. Rev:	5. Tel:	6. Rm	#: 7. Org.
Sarah Lewallen	7/21/04	04-03	79	_	301-925-0865	3103A	COTS HW
8. CCR Title: Upgrade the internal drive in t1mss04 to support baseline update							
9. Originator Signature/Date				Class 11. Type: 12. Need Da		Date: 7/30/04	
Sarah Lewallen /s/ 7/21/04				ı	CCR		
13. CCR Sponsor Signature/Date				14. Category of Change: 15. Priority: (If "Emergency"			
Pamela Johnson /s/ 7/21/04				Update ECS/EMD Baseline Doc fill in Block 27). Routine			27).
16. Documentation/Drawings Impacted (Review and submit checklist):				Schedule pact: ne 18. CI(s) Affected:MSSHW		HW	
19. Release Affected by this Change: 20. Date due to N/A				tomer: 21. Estimated Cost: None - Under 100K			
22. Source Reference: ☐NCR (attach) ☐Action Item ☐Tech Ref. ☐GSFC ☑Other:  Solaris 8 baseline update							
23. Problem: (use additional Sheets if necessary) t1mss04 has a 2GB root disk.							
24. Proposed Solution: (use additional sheets if necessary) Upgrade t1mss04 root disk with a 9GB drive. Configure with 4GB partition for root and 1 GB swap. Clone existing root to 9GB drive, then upgrade the baseline patches.							
25. Alternate Solution: (use additional sheets if necessary) None							
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) Will not be able to upgrade t1mss04 to new Solaris 8 baseline.							
27. Justification for Emergency (If Block 15 is "Emergency"):							
28. Site(s) Affected: □E	DF □PVC ☑VATO	C □EDC □ □Other	] GSFC	LaRC	C □NSIDC □	SMC □AK	□JPL
29. Board Comments:				30. \	Work Assigned T	o: 31. CC	R Closed Date:
32. SCDV CCB Chair (Signa Byron V. Peters /s/ (	/Date): )7/22/04	Disposition: A	pproved wd/ECS	App/Co	om. Disapproved	Withdraw	Fwd/ESDIS ERB
33. EDF CCB Chair (Sign/D	rate):	Disposition: A		App/Co	om. Disapproved	Withdraw	Fwd/ESDIS ERB
34. ECS CCB Chair (Sign/D		Disposition: Ap		App/Co	m. Disapproved	Withdraw	Fwd/ESDIS ERB

CM01JA00 Revised 10/2/03 ECS/EDF/SCDV